Title: PATH SEARCHING CIRCUIT, PATH SEARCHING METHOD, AND PATH SEARCHING PROGRAM IN A CDMA COMMUNICATION SYSTEM Inventor(s): Koichi TAMURA DOCKET NO.: 045054-0157

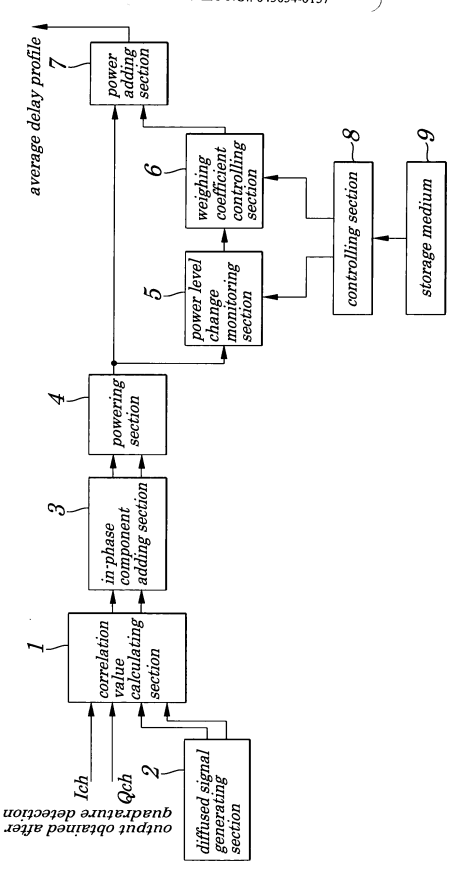
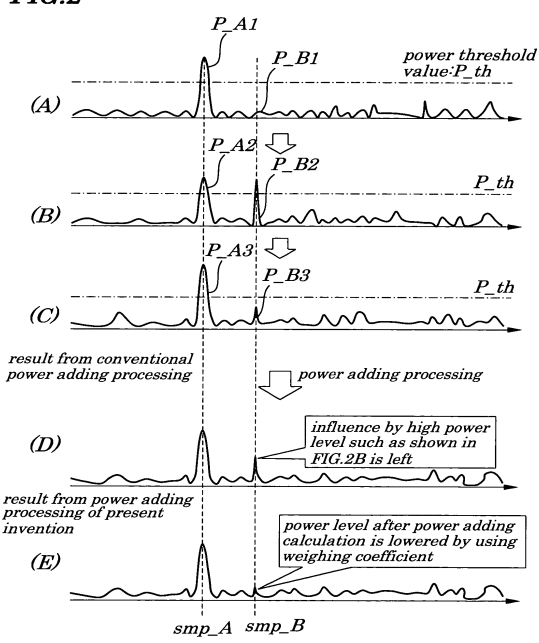


FIG. 1

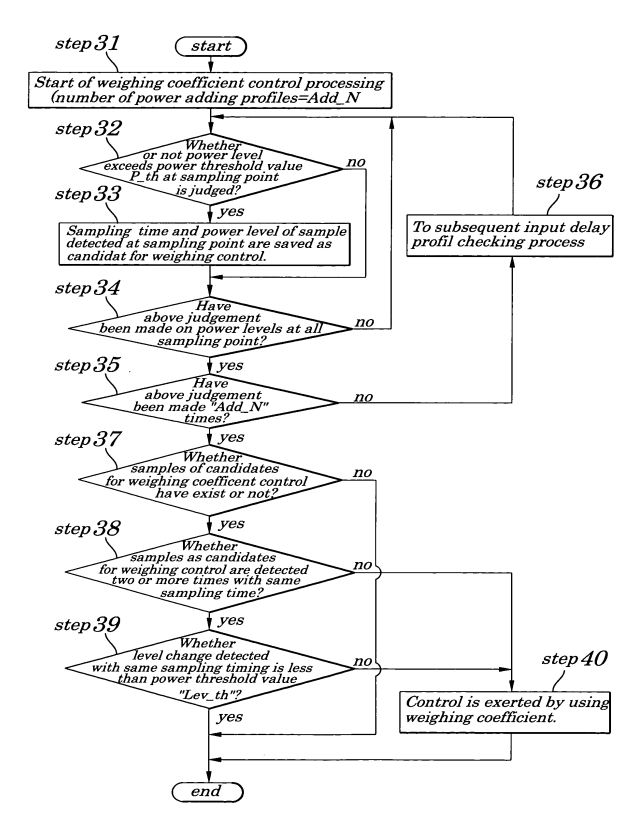
Title: PATH SEARCHING CIRCUIT, PATH SEARCHING METHOD, AND PATH SEARCHING PROGRAM IN A CDMA COMMUNICATION SYSTEM Inventor(s): Koichi TAMURA DOCKET NO.: 045054-0157

FIG.2



Title: PATH SEARCHING CIRCUIT, PATH SEARCHING METHOD, AND PATH SEARCHING PROGRAM IN A CDMA COMMUNICATION SYSTEM Inventor(s): Koichi TAMURA DOCKET NO.: 045054-0157

FIG.3



Title: PATH SEARCHING CIRCUIT, PATH SEARCHING METHOD, AND PATH SEARCHING PROGRAM IN A CDMA COMMUNICATION SYSTEM Inventor(s): Koichi TAMURA DOCKET NO.: 045054-0157 adding sectionaverage delay profile power powering section component 3 in-phase adding section97 controlling section controlling section coefficient coefficient weighing weighing 25 | monitoring | section power level monitoring power level change change section correlation value calculating section

diffused signal QchIch generating section output obtained after quadroup

Title: PATH SEARCHING CIRCUIT, PATH SEARCHING METHOD, AND PATH SEARCHING PROGRAM IN A CDMA COMMUNICATION SYSTEM Inventor(s): Koichi TAMURA DOCKET NO.: 045054-0157

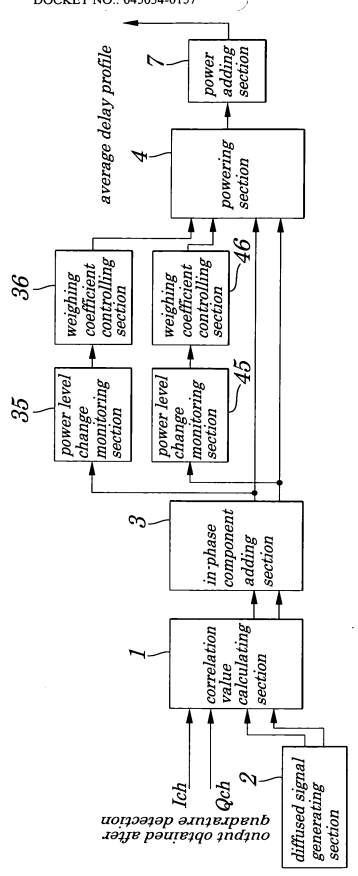


FIG.5